ABSTRACT OF THE DISCLOSURE

A fuse box is placed on an upper surface of a battery box through a supporting plate. Through-holes into which battery posts are inserted are formed at predetermined positions of the supporting plate. A positioning emboss portion is projected from the supporting plate. A fit-on portion is formed at a position corresponding to the emboss portion of the supporting plate of the fuse box. The fuse box is mounted on an upper surface of the supporting plate, with the battery posts in penetration through the through-holes of the supporting plate. A circular arc portion of a battery terminal is fixedly fitted on the battery post. The emboss portion is fitted on the fit-on portion.